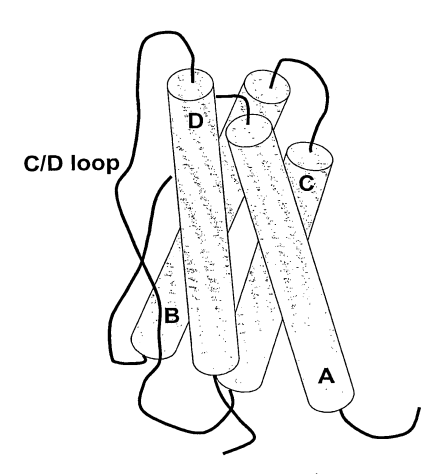
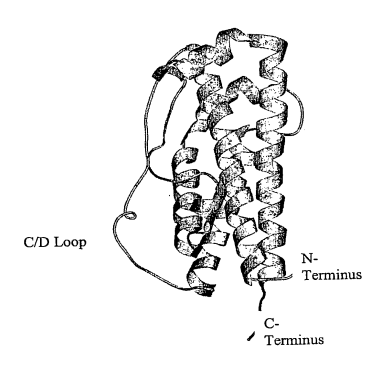
Figure 1



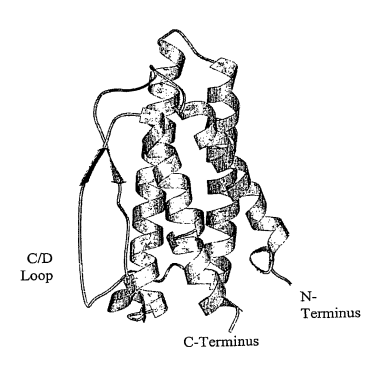
A Four Helical Bundle Protein

Figure 2



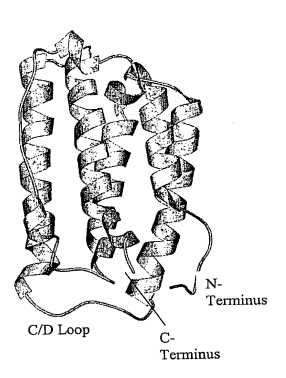
hGH

Figure 3



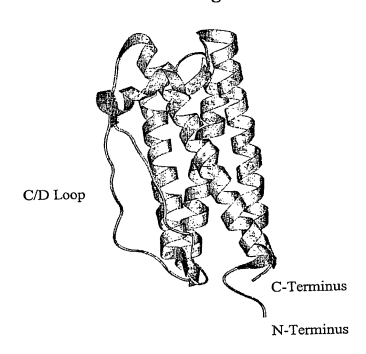
EPO

Figure 4



IFN α -2

Figure 5



G-CSF

Figure 6

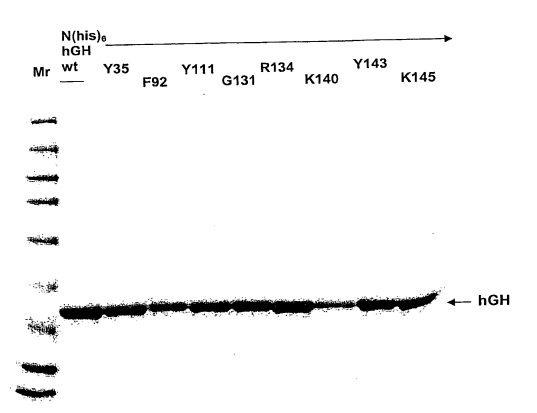


Figure 7, Panel A:

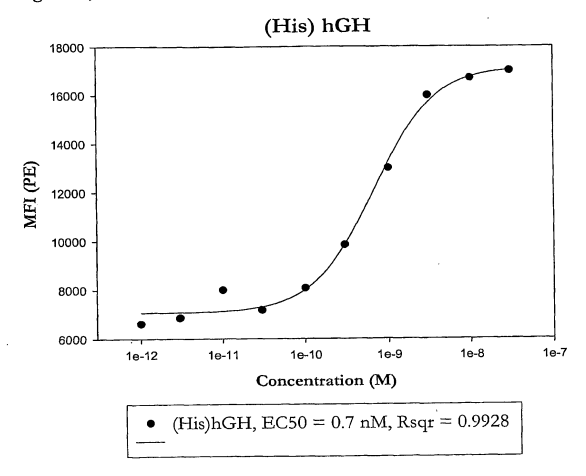


Figure 7, Panel B:

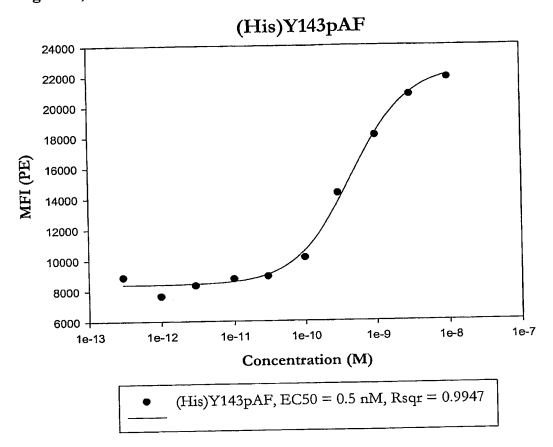


Figure 8

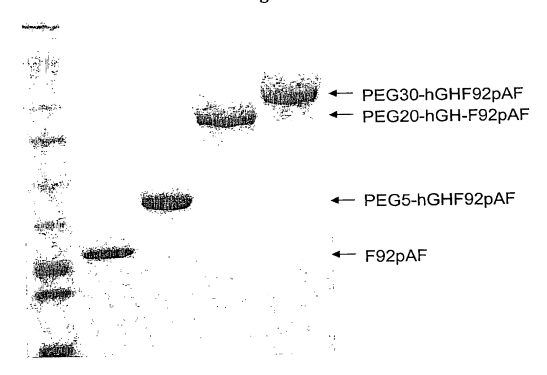
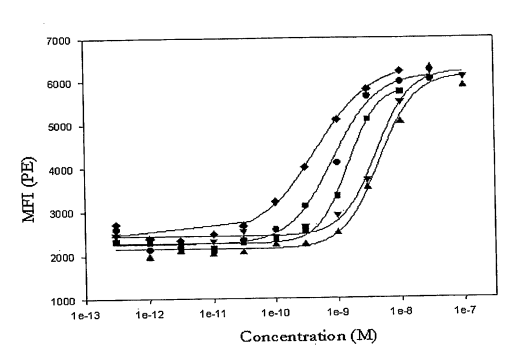
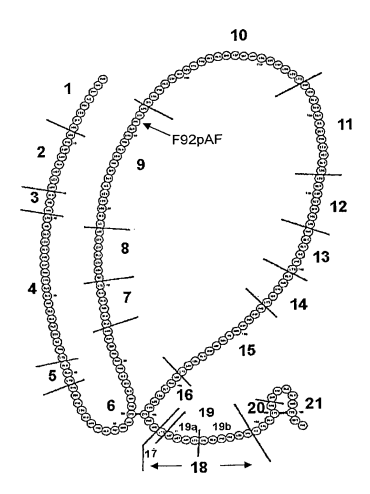


Figure 9



- (His)F92pAF, EC50 = 0.9 nM
- (His)F92pAF-5K, EC50 = 1.5 nM
- ▲ (His)F92pAF-20K, EC50 = 4.6 nM
- ▼ (His)F92-pAF-30K, EC50 = 4.1 nM
- ◆ (His)hGH, EC50 = 0.5 nM

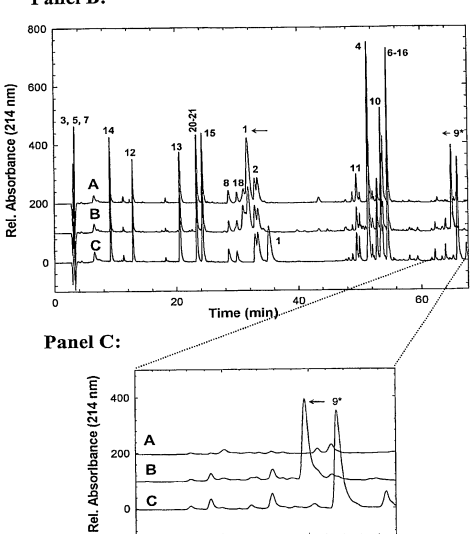
Figure 10, Panel A:



PCT/US2005/003537

Figure 10, cont.





62.5 65.0 67.5 60.0

12/22

Time (min)

Figure 11

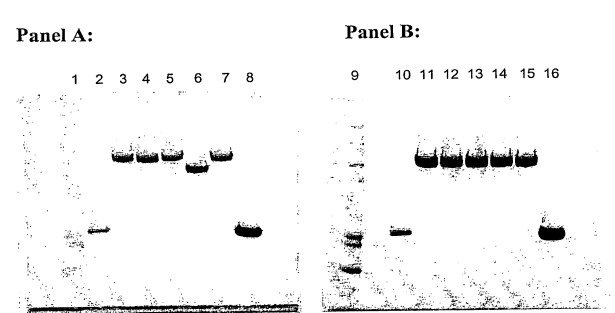
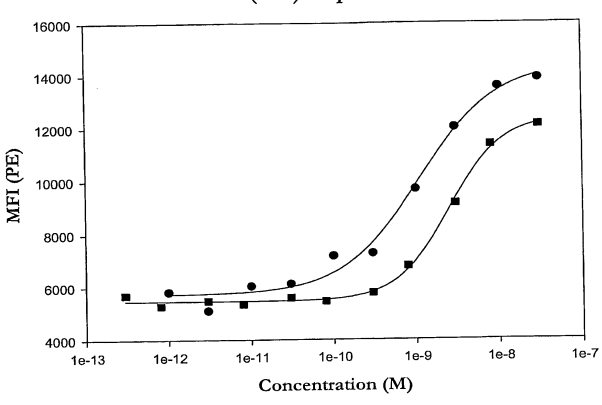


Figure 12 (His)F92pAF



- (His)F92pAF, EC50 = 1.1 nM
- (His)F92pAF-dimer, EC50 = 2.5 nM

Figure 13, Panel A:

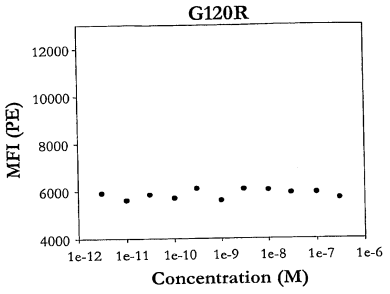


Figure 13, Panel B:

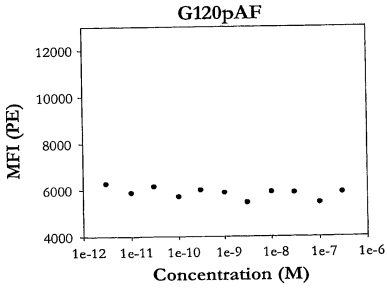


Figure 14

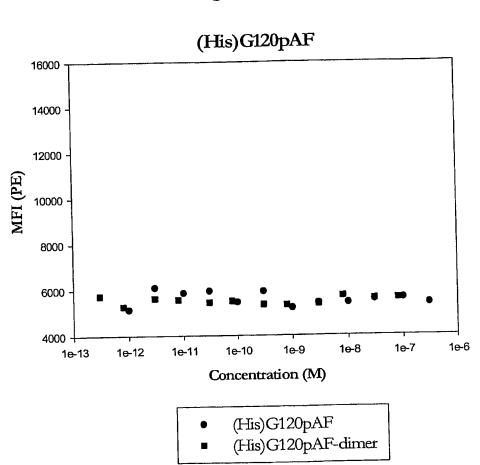


Figure 15
Study # GH-R-001

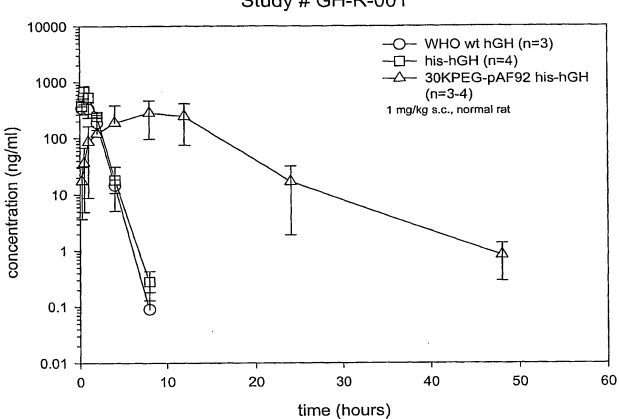
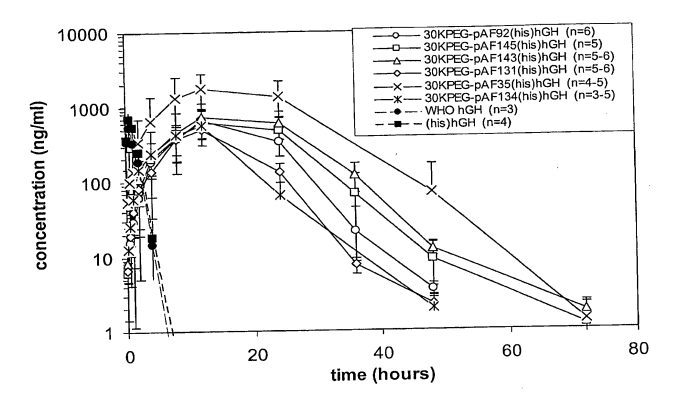
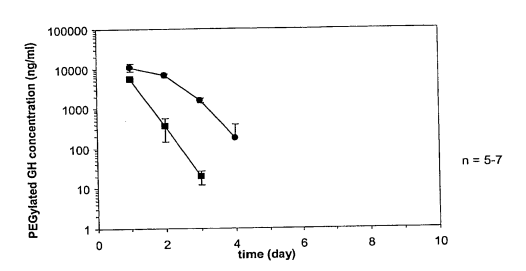


Figure 16



PCT/US2005/003537 WO 2005/074650

Figure 17



- 30KPEG-pAF35(his)hGH30KPEG-pAF92(his)hGH

Figure 18, Panel A

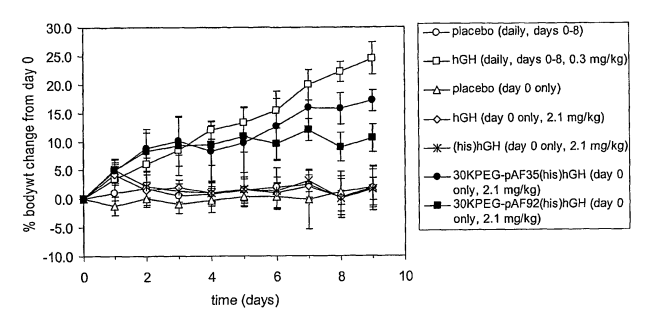


Figure 18, Panel B

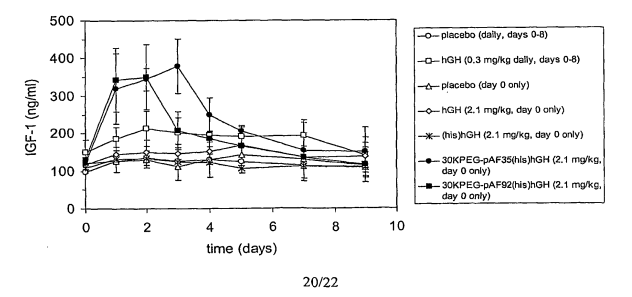


Figure 18, Panel C

GH-R-005

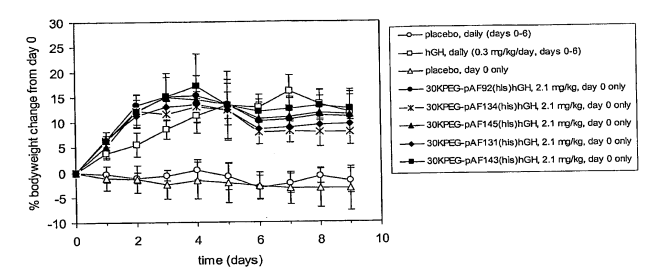


Figure 18, Panel D

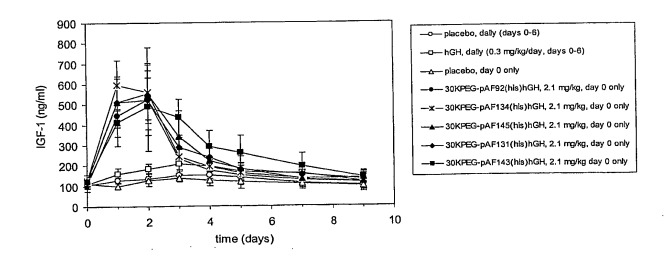


Figure 18, Panel E

